This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
	19667	((authoriz\$5 access\$3) with level) and ((serial adj number) id identifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/03 15:11
-	769553	((authoriz\$5 access\$3) with level) and ((serial adj number) id identifier) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) ((serial adj number) id identifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 15:16
_	7603	((authoriz*5 access\$3) with level) and ((serial adj number) id identifier) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 15:16
_	350	((authoriz\$5 access\$3) with level) and ((serial adj number) id identifier) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier) and ((authoriz\$5 access\$3) with level with first) same ((authoriz\$5 access\$3) with level with second)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 16:35
-	127	((authoriz\$5 access\$3) with level) and ((serial adj number) id identifier) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3)with ((serial adj number) id identifier) and ((authoriz\$5 access\$3) with level with first) same ((authoriz\$5 access\$3) with level with second) same (compar\$4 or determin\$4 verify\$4 verification determination)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03
	81	((authoriz\$5 access\$3 trust privilege) with level) and ((serial adj number) id identifier) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3)with ((serial adj number) id identifier) and ((authoriz\$5 access\$3) with level with first) same ((authoriz\$5 access\$3) with level with second) and (configur\$3 enabl\$3 authoriz\$3) same ((run\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 16:57
-	46	execut\$3) with (application program)) 4916738.URPN.	USPAT	2004/08/03 16:51
-	147	<pre>(configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 11:03
	219	(configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 17:11

Configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with (serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with (serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) USPAT; 2004/08/03 (device apparatus pda fpda programmable) (USPAT; 2004/08/03 trust privilege secut\$3) with (serial adj number) id identification code key) (configur\$3 enabl\$3 authoriz\$3) same (sevice apparatus pda fpda programmable) (USPAT; 2004/08/03 trust privilege secut\$3) with (serial adj number) id identification code key) (configur\$3 enabl\$3 authoriz\$3) same (sevice apparatus pda fpda programmable) (USPAT; 2004/08/03 trust privilege secut\$3) with (serial adj number) id identification code key) (configur\$3 enabl\$3 authoriz\$3) same (sevice apparatus pda fpda programmable) (uSPAT; 2004/08/03 trust privilege secut\$3 trust privilege	
same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) - 76 76 (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same ((device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification code key) and (copy\$4 duplicate\$3 reproduc\$3) with (serial adj number) id identifier identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) 76 (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) 76 (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) 76 (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
determination validation check\$3) with ((serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; USPAT; USPAT; 2004/08/03	
((serial adj number) id identifier identification code key) (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
identification code key) (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
- 76 (configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
(device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
program)) and ((authoriz\$5 access\$3 trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
trust privilege security) with level authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
<pre>((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03</pre>	
program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
number) id identifier identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
number) id identifier identification code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
code key) - 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
- 30 (configur\$3 enabl\$3 authoriz\$3) same USPAT; 2004/08/03	
TORVICE ADDATATOS ODA LODA DEODERAMINADIR L'USTRUPUD: 1 1/1/3	
same ((run\$3 execut\$3) with (application EPO; JPO;	
program)) and ((authoriz\$5 access\$3 DERWENT;	
trust privilege security authority) with IBM TDB	
level) same (compar\$4 or determin\$4 or	
match\$4 verify\$4 verification	
determination validation check\$3) same	
((run\$3 execut\$3) with (application	
program)) and (compar\$4 or determin\$4	
or match\$4 verify\$4 verification	
determination validation check\$3) with	
((serial adj number) id identifier	
identification code key) and (copy\$4	
duplicate\$3 reproduc\$3) with ((serial adj	
number) id identifier identification	
code key) and encrypt\$4 same (data	
information record) same ((serial adj	
number) id identifier identification	
code key) same ((authoriz\$5 access\$3	
trust privilege security authority) with	
level)	

_	186	(configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security authority)) same (compar\$4 or determin\$4 or match\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 17:23
		verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) and encrypt\$4 same (data information record) same ((serial adj number) id identifier identification code key) same ((authoriz\$5 access\$3 trust privilege security authority))		
	156	security authority) ((configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security authority) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) and encrypt\$4 same (data information record) same ((serial adj number) id identifier identification code key) same ((authoriz\$5 access\$3 trust privilege security authority)) not ((configur\$3 enabl\$3 authoriz\$3) same (device apparatus pda fpda programmable) same ((run\$3 execut\$3) with (application program)) and ((authoriz\$5 access\$3 trust privilege security authority) with level) same (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) same ((run\$3 execut\$3) with (application program)) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identifier identification code key) and (copy\$4 duplicate\$3 reproduc\$3) with ((serial adj number) id identifier identification code key) and encrypt\$4 same (data information record) same ((serial adj number) id identifier identification code key) same ((serial adj number) id identifier identification code key) same ((serial adj number) id identifier identification code key) same (serial adj number) id identifier identification code key) same (serial adj number) id identifier identification code key) same (serial adj number) id identifier identification code key) same (serial adj number) id identifier identification code key) same (serial adj number) id identifier identification code key) same (serial adj number) id identifier identification code key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 18:07
-	32000	level)) test near2 (application program)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/03 18:08
			IBM_TDB	

-	8	(test near2 (application program)) and backdoor	USPAT;	2004/08/03 18:10
		Dackdool	US-PGPUB; EPO; JPO; DERWENT;	18:10
_	6	(test near2 (application program)) and backdoor and ((serial adj number) id identifier identification)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/03 18:13
_	378	with ((serial adj number) id identifier identification code key) with	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/03 18:15
-	0	<pre>((authoriz\$5 access\$3 trust privilege security authority)with level) encrypt\$4 with (data information record) with ((serial adj number) id identifier identification code key) with</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/03 18:16
	36	with ((serial adj number) id identifier	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/08/03 18:28
		<pre>identification) with ((authoriz\$5 access\$3 trust privilege security authority)with level) and (fetch\$3 retriev\$3 locat\$3 obtain\$3) near2 ((serial adj number) id identifier identification)</pre>	EPO; JPO; DERWENT; IBM_TDB	
~	56	encrypt\$4 with (data information record) with ((serial adj number) id identifier identification) with ((authoriz\$5 access\$3 trust privilege security authority) with level) and (fetch\$3 retriev\$3 locat\$3 obtain\$3 (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 18:28
-	36	check\$3)) near2 ((serial adj number) id identifier identification) (encrypt\$4 with (data information record) with ((serial adj number) id identifier identification) with ((authoriz\$5 access\$3 trust privilege security authority)with level) and (fetch\$3 retriev\$3 locat\$3 obtain\$3) near2 ((serial adj number) id identifier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 18:29
		<pre>identification)) and (encrypt\$4 with (data information record) with ((serial adj number) id identifier identification) with ((authoriz\$5 access\$3 trust privilege security authority) with level) and (fetch\$3 retriev\$3 locat\$3 obtain\$3 (compar\$4 or determin\$4 or match\$4</pre>		
		verify\$4 verification determination validation check\$3)) near2 ((serial adj number) id identifier identification))		

-	20	(encrypt\$4 with (data information record	USPAT;	2004/08/04
) with ((serial adj number) id identifier identification) with	US-PGPUB;	10:12
		((authoriz\$5 access\$3 trust privilege	EPO; JPO; DERWENT;	
		security authority) with level) and	IBM TDB	
		(fetch\$3 retriev\$3 locat\$3 obtain\$3		
		(compar\$4 or determin\$4 or match\$4	•	
		verify\$4 verification determination		
		validation check\$3)) near2 ((serial adj		
		<pre>number) id identifier identification))</pre>	•	
		not (encrypt\$4 with (data information		}
		record) with ((serial adj number) id identifier identification) with		
		((authoriz\$5 access\$3 trust privilege		
		security authority)with level) and		
		(fetch\$3 retriev\$3 locat\$3 obtain\$3)		
		near2 ((serial adj number) id identifier		
		identification))		
-	813	((serial adj number) id identifier	USPAT;	2004/08/04
		identification) with ((authoriz\$5	US-PGPUB;	10:23
		access\$3 trust privilege security	EPO; JPO;	
		authority) with level) with (memory	DERWENT;	
_	265	stor\$4 card)	IBM_TDB	2004/00/04
-	265	((serial adj number) id identifier identification) with ((authoriz\$5	USPAT;	2004/08/04 10:33
		access\$3 trust privilege security	US-PGPUB; EPO; JPO;	10.33
		authority) with level) with (memory	DERWENT;	
		stor\$4 card token) and ((device	IBM TDB	
		apparatus pda fpga programmable computer		
		portable pga pld) with (access\$3 run\$3		
		execut\$4) with (application program))		
		same ((device apparatus pda fpga		
		programmable computer portable pga pld)		
		with (enabl\$3 configur\$4 program\$4 ready))		
_	11	((serial adj number) id identifier	USPAT;	2004/08/04
		identification) with ((authoriz\$5	US-PGPUB;	12:57
		access\$3 trust privilege security	EPO; JPO;	
		authority) with level) with (memory	DERWENT;	
		stor\$4 card token flash rom) and	IBM_TDB	
		((device apparatus pda fpga programmable		
		computer portable pga pld) with (access\$3		
		run\$3 execut\$4) with (application program)) same ((device apparatus pda		
		fpga programmable computer portable pga		
		pld) with (enabl\$3 configur\$4 program\$4		;
		ready)) and (locat\$4 find\$4 retriev\$4		
		fetch\$4) with (data record token		
		information) same (device apparatus pda		[
		fpga programmable computer portable pga		
		pld) with (memory stor\$4 card token flash rom) same ((serial adj number) id		·
		identifier identification) with		
		((authoriz\$5 access\$3 trust privilege		
		security authority) with level)		}
_	3	("3609697" "4031517" "4034339").PN.	USPAT	2004/08/04
				11:07
-	55	3609697.URPN.	USPAT	2004/08/04
				11:12
-	4	"2002002621"	USPAT;	2004/08/04
			US-PGPUB; EPO; JPO;	12:58
			DERWENT;	
			IBM TDB	
_	0	us2002002621	USPAT;	2004/08/04
			US-PGPUB;	12:58
			EPO; JPO;	· ¥ ·
			DERWENT;	
			IBM_TDB	

	,	20020002621	TTG D T C	T 2004/00/04
_	0	us20020002621	USPAT; US-PGPUB; EPO; JPO;	2004/08/04 12:58
			DERWENT; IBM TDB	
_	2	"20020002621"	USPAT; US-PGPUB; EPO; JPO;	2004/08/04
	0	C140F210	DERWENT; IBM_TDB	2004/00/04
_	0	6+405318	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/04
_	9	"6405318"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/04 15:30
_	2		DERWENT; IBM_TDB USPAT;	2004/08/04
		<pre>window output\$5) same ((verify\$4 verification determin\$5 validat\$5 match\$4 indicat\$5) (associat\$4 depend\$3 relat\$4 basis based)) same (rule policy attribute right)</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	15:42
_	32165	(configur\$5 enabl\$3 authoriz\$3 initializ\$5) with(device apparatus pda fpga programmable computer portable pga pld palm) and (test\$3 backdoor) with	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/05
-	16763	<pre>(application program software) (configur\$5 enabl\$3 authoriz\$3 initializ\$5) near2 (device apparatus pda fpga programmable computer portable pga</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/05 11:07
	6251	pld palm) and (test\$3 backdoor) with (application program software) (configur\$5 enabl\$3 authoriz\$3	DERWENT; IBM_TDB USPAT;	2004/08/05
	6231	initializ\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) and (test\$3 backdoor) with (application program software) same (verification verify\$4 determin\$4 check\$4)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	11:08
_	2	(configur\$5 enabl\$3 authoriz\$3 initializ\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) and (test\$3 backdoor) with (application program software) same	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05
		(verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) and (verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) with (device apparatus pda fpga programmable computer portable pga pld palm) with(test\$3 backdoor control\$4) near2 (application program) same ((authoriz\$5 access\$3 trust privilege security authority)with level)		
	570	(configur\$5 enabl\$3 authoriz\$3 initializ\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) and (test\$3 backdoor) with (application program software) same (verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) and (verification	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 11:18
		<pre>verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) with (device apparatus pda fpga programmable computer portable pga pld palm) with(test\$3 backdoor control\$4) near2 (application program)</pre>		

- 283	(configur\$5 enabl\$3 authoriz\$3 initializ\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) and (test\$3 backdoor) with (application program software) same (verification verify\$4 determin\$4 check\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 11:32
- 111	reassur\$3 ensur\$3) and (verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) with (device apparatus pda fpga programmable computer portable pga pld palm) with(test\$3 backdoor control\$4) near2 (application program) and (access\$3 run44 execut\$4) with (application program) with (attribute control security trust) (configur\$5 enabl\$3 authoriz\$3 initializ\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) and (test\$3 backdoor) with (application program software) same (verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) and (verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) with (device apparatus pda fpga programmable computer portable pga pld palm) with(test\$3 backdoor control\$4) near2 (application program) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 11:34
- 29	(access\$3 run44 execut\$4) with (application program) with (attribute control security trust) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification) (configur\$5 enabl\$3 authoriz\$3 initializ\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) and (test\$3 backdoor) with (application program software) same	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 12:17
- 27	(verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) and (verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) with (device apparatus pda fpga programmable computer portable pga pld palm) with(test\$3 backdoor control\$4) near2 (application program) and (access\$3 run44 execut\$4) with (application program) with (attribute control security trust) and (compar\$4 or determin\$4 or match\$4 verify\$4 verification determination validation check\$3) with ((serial adj number) id identifier identification) and encrypt\$4 5610981.URPN.	USPAT	2004/08/05
_ 3	6425084.URPN.	USPAT	11:40 2004/08/05
- 45	("4609777" "4789859" "4937437"	USPAT	11:57 2004/08/05
43	"4909777 4709039 4937437 "4975550" "4993627" "5012514" "5072101" "5077911" "5081676" "5142269" "5265163" "5287408" "5313639" "5341421" "5361610" "5367295" "5402492" "5416840" "5450271" "5461218" "5475839" "5499297" "5517569" "5533125" "5542044" "5546463" "5548479" "5568552" "5572193" "5587878" "5588059" "5598323" "5603008" "5606615" "5608387" "5610981" "5623637" "5642805" "5651068" "5567470" "5732137" "5867106" "6038549" "6189099" "6216230") .PN.		12:01

-	12	(configur\$5 enabl\$3 authoriz\$3	USPAT;	2004/08/05
		initializ\$5) near2 (device apparatus pda	US-PGPUB;	12:21
		fpga programmable computer portable pga	EPO; JPO;	
		pld palm) and (test\$3 backdoor) with	DERWENT;	
		(application program software) same	IBM_TDB	
		(verification verify\$4 determin\$4 check\$4		
· .	-	reassur\$3 ensur\$3) and (verification		•
		verify\$4 determin\$4 check\$4 reassur\$3		
		ensur\$3) with (device apparatus pda fpga		
		programmable computer portable pga pld		
		palm) with(test\$3 backdoor control\$4)		
		near2 (application program) and		
		(access\$3 run\$4 execut\$4) with		
		(application program) same		
		(((authoriz\$5 access\$3 trust privilege		
		security authority) with level) with		
		(higher greater less more))		
-	50	(configur\$5 enabl\$3 authoriz\$3	USPAT;	2004/08/05
		initializ\$5) near2 (device apparatus pda	US-PGPUB;	12:21
		fpga programmable computer portable pga	EPO; JPO;	
		pld palm) and (test\$3 backdoor) with	DERWENT;	
		(application program software) same	IBM TDB	
		(verification verify\$4 determin\$4 check\$4		
		reassur\$3 ensur\$3) and (verification		
ļ		verify\$4 determin\$4 check\$4 reassur\$3		
		ensur\$3) with (device apparatus pda fpga		
		programmable computer portable pga pld		
		palm) with (application program) and		
		(access\$3 run\$4 execut\$4) with		
		(application program) same		1
		(((authoriz\$5 access\$3 trust privilege		
		security authority) with level) with		
		(higher greater less more))		
_	69	(configur\$5 enabl\$3 authoriz\$3	USPAT;	2004/08/05
		initializ\$5 program\$5) near2 (device	US-PGPUB;	12:29
		apparatus pda fpga programmable computer	EPO; JPO;	
		portable pga pld palm) and (test\$3	DERWENT;	
		backdoor) with (application program	IBM TDB	
		software same (verification verify\$4	***-***	
		determin\$4 check\$4 reassur\$3 ensur\$3)		
		and (verification verify\$4 determin\$4		
		check\$4 reassur\$3 ensur\$3) with (device		
		apparatus pda fpga programmable computer		
		portable pga pld palm) with (application		
		program and (access\$3 run\$4 execut\$4)		
		with (application program) same		
		(((authoriz\$5 access\$3 trust privilege		
		(((authorizes accesses trust privilege security authority) with level) with		
		(higher greater less more))		
L	l	(Higher Areacer ress more))	<u> </u>	L

	,			
_	38	<pre>((configur\$5 enabl\$3 authoriz\$3 initializ\$5) near2 (device apparatus pda fpga programmable computer portable pga</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/08/05 12:22
		pld palm) and (test\$3 backdoor) with (application program software) same	DERWENT; IBM TDB	
	8	(verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) and (verification	_	
		verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) with (device apparatus pda fpga		
		programmable computer portable pga pld palm) with (application program) and (access\$3 run\$4 execut\$4) with		
i		(application program) same (((authoriz\$5 access\$3 trust privilege		
		security authority) with level) with (higher greater less more))) not (
		(configur\$5 enabl\$3 authoriz\$3 initializ\$5) near2 (device apparatus pda		
		fpga programmable computer portable pga pld palm) and (test\$3 backdoor) with		
		<pre>(application program software) same (verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) and (verification</pre>		y-
		verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) with (device apparatus pda fpga		
		<pre>programmable computer portable pga pld palm) with(test\$3 backdoor control\$4)</pre>		
		near2 (application program) and (access\$3 run\$4 execut\$4) with		
		<pre>(application program) same (((authoriz\$5 access\$3 trust privilege security authority)with level) with</pre>		
_	19	(higher greater less more)))	USPAT;	2004/08/05
		initializ\$5 program\$5) near2 (device apparatus pda fpga programmable computer	US-PGPUB; EPO; JPO;	12:32
		portable pga pld palm) and (test\$3 backdoor) with (application program	DERWENT; IBM_TDB	
		software) same (verification verify\$4 determin\$4 check\$4 reassur\$3 ensur\$3) and (verification verify\$4 determin\$4		
		check\$4 reassur\$3 ensur\$3) with (device apparatus pda fpga programmable computer		
		portable pga pld palm) with (application program) and (access\$3 run\$4 execut\$4)		
		<pre>with (application program) same (((authoriz\$5 access\$3 trust privilege security authority)with level) with</pre>	1	
		(higher greater less more))) not ((configur\$5 enabl\$3 authoriz\$3		
		initializ\$5) near2 (device apparatus pda fpga programmable computer portable pga		
		pld palm) and (test\$3 backdoor) with (application program software) same (verification verify\$4 determin\$4 check\$4		
		reassur\$3 ensur\$3) and (verification verify\$4 determin\$4 check\$4 reassur\$3		
		ensur\$3) with (device apparatus pda fpga programmable computer portable pga pld		
		palm) with (application program) and (access\$3 run\$4 execut\$4) with (application program) same		
		(((authoriz\$5 access\$3 trust privilege security authority)with level) with		
_	97	(higher greater less more))) assign\$4 near2 ((authoriz\$5 access\$3	USPAT;	2004/08/05
		trust privilege security authority)with level) with (device apparatus pda fpga programmable computer portable pga pld	US-PGPUB; EPO; JPO;	12:33
		programmable computer portable pga pid palm)	DERWENT; IBM_TDB	

	r			
-	97	(assign\$4 provid43) near2 ((authoriz\$5	USPAT;	2004/08/05
		access\$3 trust privilege security	US-PGPUB;	12:33
		authority) with level) with (device	EPO; JPO;	·
		apparatus pda fpga programmable computer	DERWENT;	
	173	portable pga pld palm)	IBM_TDB	0004/00/05
-	173	(assign\$4 provid\$3) near2 ((authoriz\$5	USPAT;	2004/08/05
		access\$3 trust privilege security	US-PGPUB;	12:34
		authority) with level) with (device	EPO; JPO;	
		apparatus pda fpga programmable computer	DERWENT;	
	20	portable pga pld palm)	IBM_TDB	2004/00/05
-	28	(assign\$4 provid\$3) near2 ((authoriz\$5	USPAT;	2004/08/05
		access\$3 trust privilege security	US-PGPUB;	12:57
		authority) with level) with (device	EPO; JPO;	
		apparatus pda fpga programmable computer portable pga pld palm) and (assign\$4	DERWENT;	
		portable pga pld palm) and (assign\$4 provid\$3) near2 ((authoriz\$5 access\$3	IBM_TDB	
		trust privilege security authority) with		
		level) with (application program		
		software)		
_	6473	(remov\$3 delet\$3 overwrit\$4) with	USPAT;	2004/08/05
	04/3	(application program) with (success\$3	US-PGPUB;	13:00
		succeed\$3 valid\$5 complet\$3)	EPO; JPO;	13.00
		Succeeded Valled Completes /	DERWENT;	
			IBM TDB	
_	941	(remov\$3 delet\$3 overwrit\$4) with	USPAT;	2004/08/05
		(application program) with (device	US-PGPUB;	13:01
		apparatus pda fpga programmable computer	EPO; JPO;	-0.01
		portable pga pld palm) with (success\$3	DERWENT;	
		succeed\$3 valid\$5 complet\$3)	IBM TDB	
_	65	(remov\$3 delet\$3 overwrit\$4) with	USPAT;	2004/08/05
		(application program) with (device	US-PGPUB;	13:01
		apparatus pda fpga programmable computer	EPO; JPO;	1
		portable pga pld palm) with (after)	DERWENT;	
		near2(success\$3 succeed\$3 valid\$5	IBM TDB	
		complet\$3)	_	İ
-	92	(remov\$3 delet\$3 overwrit\$4) with	USPAT;	2004/08/05
		(application program) with (device	US-PGPUB;	13:07
		apparatus pda fpga programmable computer	EPO; JPO;	
		portable pga pld palm) with (after)	DERWENT;	
		near2(success\$3 succeed\$3 valid\$5	IBM_TDB	
		complet\$3 run\$4 execut\$4)		2001/20/20
_	2535	(remov\$3 delet\$3 overwrit\$4) with	USPAT;	2004/08/05
		(application program) with (device	US-PGPUB;	13:08
		apparatus pda fpga programmable computer	EPO; JPO;	
		portable pga pld palm) with (success\$3	DERWENT;	
		succeed\$3 valid\$5 complet\$3 run\$4	IBM_TDB	
_	438	execut\$4) (remov\$3 delet\$3 overwrit\$4) near2	USPAT;	2004/08/05
	436	(application program) with (device	US-PGPUB;	13:10
		apparatus pda fpga programmable computer	EPO; JPO;	13.10
		portable pga pld palm) with (success\$3	DERWENT;	
		succeed\$3 valid\$5 complet\$3 run\$4	IBM TDB	
		execut\$4)		
_	0	(remov\$3 delet\$3 overwrit\$4) near2	USPAT;	2004/08/05
	1	(application program) with (device	US-PGPUB;	13:09
		apparatus pda fpga programmable computer	EPO; JPO;	
		portable pga pld palm) with (success\$3	DERWENT;	
		succeed\$3 valid\$5 complet\$3 run\$4	IBM TDB	
		execut\$4) and (assign\$4 provid\$3) near2	-	
	1	((authoriz\$5 access\$3 trust privilege		
		security authority) with level) with		
	1	(application program software)		
-	2	(remov\$3 delet\$3 overwrit\$4) near2	USPAT;	2004/08/05
		(application program) with(device	US-PGPUB;	13:09
		apparatus pda fpga programmable computer	EPO; JPO;	
		portable pga pld palm) with (success\$3	DERWENT;	
	1	succeed\$3 valid\$5 complet\$3 run\$4	IBM_TDB	
		execut\$4) and (assign\$4 provid\$3)		
	1	with((authoriz\$5 access\$3 trust privilege		
L	1	security authority) with level)		L

-	4	(remov\$3 delet\$3 overwrit\$4) near2	USPAT;	2004/08/05
		(application program) with(device	US-PGPUB;	13:11
		apparatus pda fpga programmable computer	EPO; JPO;	1
		portable pga pld palm) with (success\$3	DERWENT;	
}		succeed\$3 valid\$5 complet\$3 run\$4	IBM_TDB	
		execut\$4) and encrypt\$4 with stor\$4		
		with flash	Ì	
-	325	(remov\$3 delet\$3 overwrit\$4) near2	USPAT;	2004/08/05
		(application program) with (device	US-PGPUB;	13:12
		apparatus pda fpga programmable computer	EPO; JPO;	
		portable pga pld palm) with (success\$3	DERWENT;	
		succeed\$3 valid\$5 complet\$3 run\$4	IBM_TDB	
	ļ	execut\$4) and (configur\$5 enabl\$3		
		authoriz\$3 initializ\$5 program\$4) near2		
		(device apparatus pda fpga programmable		
l _	101	computer portable pga pld palm)		0004/00/05
	101	(remov\$3 delet\$3 overwrit\$4) near2	USPAT;	2004/08/05
	1	(application program) with (device	US-PGPUB;	13:24
		apparatus pda fpga programmable computer	EPO; JPO;	
		portable pga pld palm) with (success\$3 succeed\$3 valid\$5 complet\$3 run\$4	DERWENT;	
	[execut\$4) and (configur\$5 enabl\$3	IBM_TDB	
	[authoriz\$3 initializ\$5 program\$4) near2		
	[(device apparatus pda fpga programmable		
		computer portable pga pld palm) with		
		(run\$4 execut\$4 access\$4) with (program		
		application) with (security control\$4		
		authoriz\$4)		į l
_	119	(remov\$3 delet\$3 overwrit\$4) near2	USPAT;	2004/08/05
		(application program) with (device	US-PGPUB;	13:33
		apparatus pda fpga programmable computer	EPO; JPO;	13.33
		portable pga pld palm memory) with	DERWENT;	
		(success\$3 succeed\$3 valid\$5 complet\$3	IBM TDB	
		run\$4 execut\$4) and (configur\$5 enabl\$3		
		authoriz\$3 initializ\$5 program\$4) near2		
		(device apparatus pda fpga programmable		
		computer portable pga pld palm) with		
		(run\$4 execut\$4 access\$4) with (program		
		application) with (security control\$4		
		authoriz\$4)		
-	18	((remov\$3 delet\$3 overwrit\$4) near2	USPAT;	2004/08/05
		(application program) with(device	US-PGPUB;	13:25
]		apparatus pda fpga programmable computer	EPO; JPO;	
1		portable pga pld palm memory) with	DERWENT;	
	i	(success\$3 succeed\$3 valid\$5 complet\$3	IBM_TDB	
		run\$4 execut\$4) and (configur\$5 enabl\$3		
]		authoriz\$3 initializ\$5 program\$4) near2		
]		(device apparatus pda fpga programmable		
		computer portable pga pld palm) with		
j		(run\$4 execut\$4 access\$4) with (program		
		application) with (security control\$4		
		authoriz\$4)) not ((remov\$3 delet\$3		j l
		overwrit\$4) near2 (application program)		
		with (device apparatus pda fpga		
	}	programmable computer portable pga pld		
		palm) with (success\$3 succeed\$3 valid\$5		
		complet\$3 run\$4 execut\$4) and		
		(configur\$5 enabl\$3 authoriz\$3		
		<pre>initializ\$5 program\$4) near2 (device apparatus pda fpga programmable computer</pre>		
]	portable pga pld palm) with (run\$4		
		execut\$4 access\$4) with (program		
		application) with (security control\$4		
		authoriz\$4))		[·
LI	L		<u></u>	l

	4	((remov\$3 delet\$3 overwrit\$4) near2	USPAT;	2004/08/05
		(application program) with (device	US-PGPUB;	13:35
		apparatus pda fpga programmable computer	EPO; JPO;	
		portable pga pld palm memory) with (success\$3 succeed\$3 valid\$5 complet\$3	DERWENT;	
		run\$4 execut\$4) and (configur\$5 enabl\$3	IBM_TDB	
	-	authoriz\$3 initializ\$5 program\$4 allow\$3		
		permi\$5) near2 (device apparatus pda		
		fpga programmable computer portable pga		
		pld palm) with (run\$4 execut\$4 access\$4)		
		with (program application) with (security		
		control\$4 authoriz\$4)) not ((remov\$3		
		delet\$3 overwrit\$4) near2 (application		
	:	program) with(device apparatus pda fpga		
		programmable computer portable pga pld		
		palm memory) with (success\$3 succeed\$3		
		valid\$5 complet\$3 run\$4 execut\$4) and		
		(configur\$5 enabl\$3 authoriz\$3		
		initializ\$5 program\$4) near2 (device		
		apparatus pda fpga programmable computer		
		portable pga pld palm) with (run\$4 execut\$4 access\$4) with (program		
		application) with (security control\$4		
		authoriz\$4))		
	19776	(configur\$5 enabl\$3 authoriz\$3	USPAT;	2004/08/05
]	initializ\$5 program\$4 allow\$3 permi\$5)	US-PGPUB;	13:40
		near2 (device apparatus pda fpga	EPO; JPO;	
		programmable computer portable pga pld	DERWENT;	
		palm) with (run\$4 execut\$4 access\$4) with	IBM_TDB	
		(program application) with (security	_	
		control\$4 authoriz\$4)		
-	6701	(configur\$5 enabl\$3 authoriz\$3	USPAT;	2004/08/05
		initializ\$5 program\$4 allow\$3 permi\$5)	US-PGPUB;	13:40
		near2 (device apparatus pda fpga	EPO; JPO;	
		programmable computer portable pga pld	DERWENT;	
		palm) with (run\$4 execut\$4 access\$4) with (program application) near2 (security	IBM_TDB	
		control\$4 authoriz\$4)		
_	664	(configur\$5 enabl\$3 authoriz\$3	USPAT;	2004/08/05
	001	initializ\$5 program\$4 allow\$3 permi\$5)	US-PGPUB;	13:41
		near2 (device apparatus pda fpga	EPO; JPO;	
		programmable computer portable pga pld	DERWENT;	
		palm) with (run\$4 execut\$4 access\$4) with	IBM_TDB	
		(program application) near2 (security	_	
		control\$4 authoriz\$4) and encrypt\$4		
-	53	(configur\$5 enabl\$3 authoriz\$3	USPAT;	2004/08/05
		initializ\$5 program\$4 allow\$3 permi\$5)	US-PGPUB;	13:42
		near2 (device apparatus pda fpga	EPO; JPO;	
		programmable computer portable pga pld palm) with (run\$4 execut\$4) with	DERWENT; IBM TDB	
		(program application) near2 (security	*DL-1DB	
		control\$4 authoriz\$4) and encrypt\$4 and		
		(((authoriz\$5 access\$3 trust privilege		
		security authority) with level) with		
		(higher greater less more))		
-	470	(configur\$5 enabl\$3 authoriz\$3	USPAT;	2004/08/05
		initializ\$5 program\$4 allow\$3 permi\$5)	US-PGPUB;	14:02
		near2 (device apparatus pda fpga	EPO; JPO;	
		programmable computer portable pga pld	DERWENT;	
		palm) with (run\$4 execut\$4) with	IBM_TDB	
		(program application) near2 (security		
		control\$4 authoriz\$4) and encrypt\$4	manam.	2004/00/05
_	678	(configur\$5 enabl\$3 authoriz\$3	USPAT;	2004/08/05
		initializ\$5 program\$4 allow\$3 permi\$5)	US-PGPUB;	14:05
		near2 (device apparatus pda fpga programmable computer portable pga pld	EPO; JPO; DERWENT;	
		palm) with (run\$4 execut\$4) with	IBM TDB	
		(program application) near2 (security	-2122	
		control\$4 authoriz\$4 configur\$5) and		
		encrypt\$4		
·	·	· · · · · · · · · · · · · · · · · · ·	•	

	206	((configur\$5 enabl\$3 authoriz\$3 initializ\$5 program\$4 allow\$3 permi\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) with (run\$4 execut\$4) with (program application) near2 (security control\$4 authoriz\$4 configur\$5) and encrypt\$4) not ((configur\$5 enabl\$3 authoriz\$3 initializ\$5 program\$4 allow\$3 permi\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) with (run\$4 execut\$4 access\$4) with (program application) near2 (security control\$4 authoriz\$4) and encrypt\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05
	123	(remov\$3 delet\$3 overwrit\$4) near2 (application program) with(device apparatus pda fpga programmable computer portable pga pld palm memory) with (success\$3 succeed\$3 valid\$5 complet\$3 run\$4 execut\$4) and (configur\$5 enabl\$3 authoriz\$3 initializ\$5 program\$4 allow\$3 permi\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) with (run\$4 execut\$4 access\$4) with (program application) with (security control\$4 authoriz\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 17:01
	156	(remov\$3 delet\$3 overwrit\$4 eras\$4) near2 (application program) with(device apparatus pda fpga programmable computer portable pga pld palm memory) with (success\$3 succeed\$3 valid\$5 complet\$3 run\$4 execut\$4) and (configur\$5 enabl\$3 authoriz\$3 initializ\$5 program\$4 allow\$3 permi\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) with (run\$4 execut\$4 access\$4) with (program application) with (security control\$4 authoriz\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 17:02
	33	((remov\$3 delet\$3 overwrit\$4 eras\$4) near2 (application program) with(device apparatus pda fpga programmable computer portable pga pld palm memory) with (success\$3 succeed\$3 valid\$5 complet\$3 run\$4 execut\$4) and (configur\$5 enabl\$3 authoriz\$3 initializ\$5 program\$4 allow\$3 permi\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) with (run\$4 execut\$4 access\$4) with (program application) with (security control\$4 authoriz\$4)) not ((remov\$3 delet\$3 overwrit\$4) near2 (application program) with(device apparatus pda fpga programmable computer portable pga pld palm memory) with (success\$3 succeed\$3 valid\$5 complet\$3 run\$4 execut\$4) and (configur\$5 enabl\$3 authoriz\$3 initializ\$5 program\$4 allow\$3 permi\$5) near2 (device apparatus pda fpga programmable computer portable pga pld palm) with (run\$4 execut\$4 access\$4) with (program application) with (security	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 17:39
-	245004	control\$4 authoriz\$4)) 5933497.pn. flash	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/05 17:40

_	0	5933497.pn. and (flash eeprom)	USPAT;	2004/08/05
			US-PGPUB;	18:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	6425084.pn. and (flash eeprom)	USPAT;	2004/08/05
		·	US-PGPUB;	17:42
	<u> </u>		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5933497.pn.	USPAT;	2004/08/05
			US-PGPUB;	18:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	